TSCA PCB 6(e) Compliance Evaluation Inspection

Clean Harbors Environmental Services, Inc.

4105 Whitaker Avenue Philadelphia, Pennsylvania 19124

Telephone number: 215-425-5144

Date of Inspection: May 7, 2003

Inspection category: Commercial Storage Facility

EPA Representative:

George H. Houghton Environmental Protection

Specialist

Kelly Bunker

PCB - coordinator for EPA Region III

Alizabeth Olhasso Environmental Engineer

Company Representative:

Steven Clark Facility Manager

BACKGROUND

At the request of EPA Region III, Toxics Programs and Enforcement Branch, Clean Harbors of Philadelphia was inspected for compliance with the TSCA-PCB 6(e) rules by the Fort Meade Office of OECEJ. The facility was last inspected by this office of EPA in 1999.

FACILITY DESCRIPTION

This office of Clean Harbors operates as a Commercial Storage Facility for PCBs. The facility receives waste PCB from their various clients. This waste is typically sent to another Clean Harbor facility for disposal. Little or no repackaging of the original shipment is accomplished at this location. This does not mean the facility will not drain a transformer or repackage PCB items for ease of shipment. The offsite facilities disposal methods include incineration, land fill and PCB treatment. No treatment is accomplished at this location. All waste is re-manifested under Clean Harbors name and ID number before shipment to the disposal or reclamation site. This facility is situated on 3 acres of ground in north Philadelphia. Currently, there are 5 workers who usually work 5 five days per week. This location opened on June 10, 1985.

OPENING CONFERENCE

The EPA inspectors presented their credentials to Mr. Clark, identifying them as authorized inspectors from EPA Region III. Mr Clark accepted and signed the TSCA Notice of Inspection and the TSCA Inspection Confidentiality Notice forms. A copy of both forms remained at the facility. The additional copies were either retained by the inspector or are attached to this report.

INSPECTION OBSERVATIONS

Clean Harbors submitted a permit application to EPA Region III in January of this year as a commercial storer of PCBs. They purchased this operation from Safety-Kleen and the sale became final on September 6, 2002. No change in PCB operation resulted from the buy-out and no long term changes are planned. The facility receives PCBs in many forms, including but not limited to, transformers, debris, insulators, capacitors, light ballast, etc. Processing is limited to combining waste for more efficient shipping. Each transport vehicle is met by a Clean Harbor representative. A sample is obtained from each item to determine actual concentration of PCB which confirms the information provided by the generator. The chemical analysis is performed at another Clean Harbor facility. Each item is given a unique number with a barcode that describes its history including the out of service and arrival date. That enables Clean Harbors to ensure disposal within the one year of the out of service date. Storage is in drums, totes or tankers. Equipment is palletized for ease of handling. Any leaking items are either over packed or the fluid is transferred to a non leaking container. Fluid drained from equipment, is transferred to totes that hold 325 gallons each. Each tote has a pouch that holds the barcodes from the original containers used to fill the tote. They are all stored within the containment area. Their contents are transferred to tank trucks for transfer to the disposal location. Transformers drained at Philadelphia are not solvent rinsed this location, rather, that operation is accomplished at the final disposal location. The tankers are stored on site in a bermed area on one section of the parking lot. Two trailers were parked in this area during this inspection. A third trailer was also parked there, it was empty and just had its annual DOT inspection. Reportedly, the trailers containing PCB are parked there for no more than 10 days. A fourth trailer was parked at the rear loading area. It was empty and waste PCB will be transferred shortly. Empty drums are crushed and sent to a PCB landfill for disposal at Grassey Mountain.

The disposal facilities are:

- ♦ Dear Park, Texas for incineration
- ♦ Tucker, Georgia is a PPM facility that removes/neutralize the PCB
- Ashtabula, Ohio is for >500 PCB, they are capable of solvent washing and ovens to

process the material along with metals reclamation

- ♦ Twinsburg, Ohio is used for <500 PCB, they have ovens and recycle ballast.
- Grassy Mountain, Utah is a PCB land fill.

All PCB storage occurs within the bermed area. There is no temporary storage outside the bermed area. See previous reports for additional information concerning the storage area. None of the waste is stored in any chronological order or in any order where it could be retrieved without a search. Within each aisle, all the waste is destined for the same disposal location. According to Mr. Clark, residency time is typically much less than 1 year. This inspector did not observe any dates greater than one year. The inventory system cannot identify the location of any particular item in storage.

Waste from this facility is transported either by Clean Harbor owned trucks or independent haulers. The split is about 50/50, according to Mr. Clark. This location has about 14 vehicles dedicated to hauling PCB. According to the Mr. Clark, there have been no RQ spill from this facility for the paste two years.

The PCB storage pad curbing did not have any obvious cracks. This inspector observed the floor, which is epoxy coated, and did note a number of cracks and much scarring/chipping. According to Mr. Clark, as many of the PCB containers as possible are shipped off-site once a year, usually in June, and the floor is inspected at that time. It is also thoroughly cleaned with water, solvent and mineral spirits. All of this wash waste is managed as PCB. Afterwards, another coat of epoxy is applied. Any cracks are also filled at that time. The cracks observed during this inspection, have probably been filled as a result of previous maintenance and will be filled again during the next coating.

The vast majority of the items observed in storage for disposal were managed appropriately. The following exceptions were observed in the storage area.

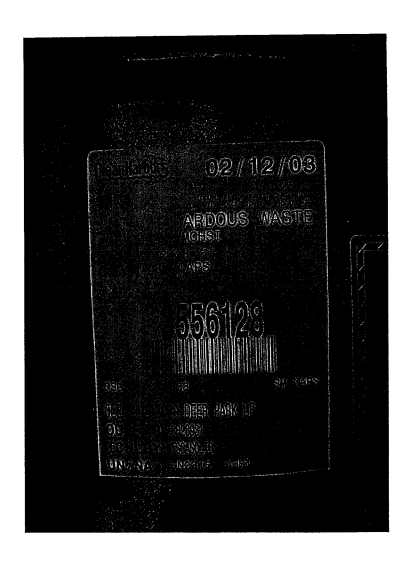
- ♦ One open drum was observed with a small transformer inside. Oil was observed in the bottom of the container.
- ★ One label was damaged for container number 3773441. It was replaced immediately. Two additional containers were observed with damaged labels. They were also immediately replaced.
- A tote, made of plastic, had its top cut off. Inside was some oil stained dirt. According to one of the facility representatives this container held a leaking piece of equipment. The equipment has since been disposed, but this residue had not been removed for disposal.

Documented inspections are conducted daily, except for weekends. Inspections records for this year were reviewed and no major omissions were observed. Typically, minor infractions will not be noted on the inspection forms, rather, those problems are fixed immediately. The annual reports reviewed had all the major components required by the rules. For those items transferred using an independent hauler, Clean Harbors does not call the disposal facility to ensure that the shipment arrived. The facility maintains no telephone log for PCB wasted shipped to a disposal facility by an independent hauler. As stated earlier, the disposal facilities are all owned by Clean Harbors. For the most part, Clean Harbors uses its own trucks, although, many loads are shipped by independent haulers. The exact number was not provided, although, the term 'weekly' was used to describe the frequency. Most of the independent hauler loads go to the Tucker, Georgia facility. The receiving Clean Harbors facility does send a letter of acceptance about 3 days after waste's arrival.

Manifests were reviewed and most of the ones observed were complete, except for the waste codes. An example manifest (PAG444885) list N/A as the waste code. The reason could not be determined during the inspection.

CLOSING CONFERENCE

At the end of the inspection, the TSCA Receipt for Samples and Documents form was completed stating that documents were obtained. The Declaration of Confidential Business Information form was also completed stating that no confidential business information was obtained. Both documents were signed by the inspector and Mr. Clark. A copy of each document remained at the facility. The remaining copies are attached to this report or retained by the inspector.



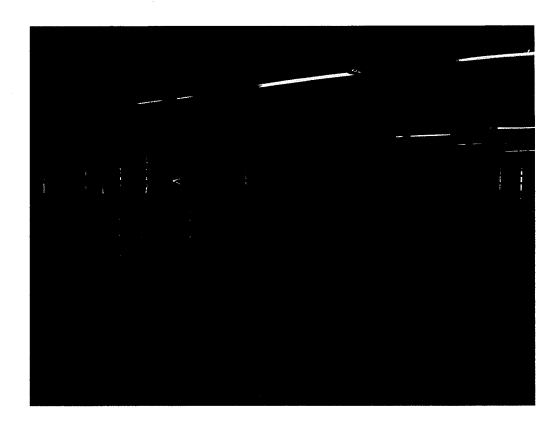
Typical label used for all container in storage for disposal at Clean Harbors. The date in the upper right hand corner is the arrival dated in Philadelphia. The number over the barcode is the unique identifier number for this particular container. The 'OSD' out of service date is directly under the barcode. Other information includes content information and disposal location.

792
Clean Harbors Environmental Services, Inc.
4105 Whitaker Avenue
Philadelphia, Pennsylvania 19124
G. Houghton
May 7, 2003

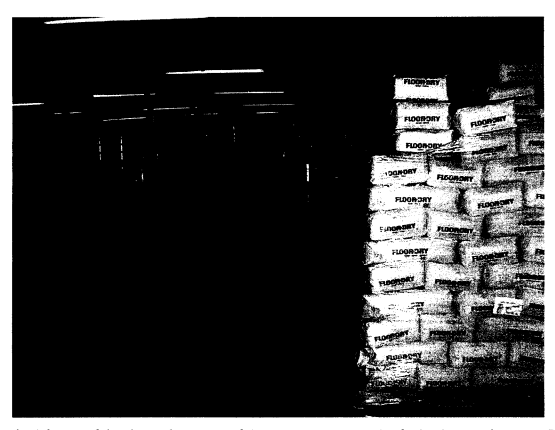


General view inside the storage area. This photo shows the individual aisles. Each aisle corresponds to a disposal location.

793
Clean Harbors Environmental Services, Inc.
4105 Whitaker Avenue
Philadelphia, Pennsylvania 19124
G. Houghton
May 7, 2003

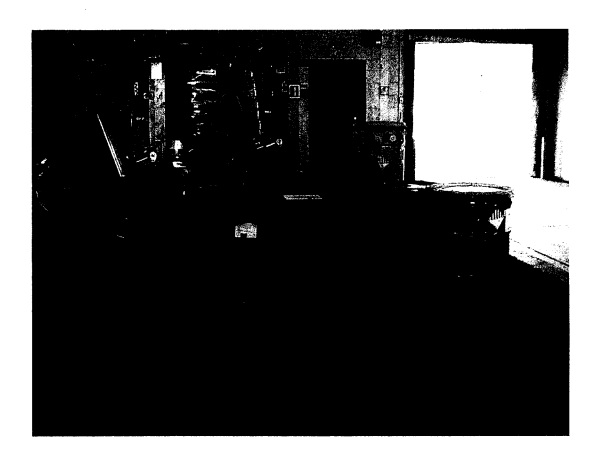


Another view, pan to the right, inside the warehouse.



Final frame of the three photo pan of the storage area. In the far background are non PCB items that will be disposed.

795
Clean Harbors Environmental Services, Inc.
4105 Whitaker Avenue
Philadelphia, Pennsylvania 19124
G. Houghton
May 7, 2003



These pieces just arrived and have not been logged into the tracking system. Note the berm between the PCB side and the clean side of the warehouse.

796
Clean Harbors Environmental Services, Inc.
4105 Whitaker Avenue
Philadelphia, Pennsylvania 19124
G. Houghton
May 7, 2003



This is one of the many cracks observed in the floor. It had been sealed in previous years and will be sealed again during the next cleaning and coating of the floor.

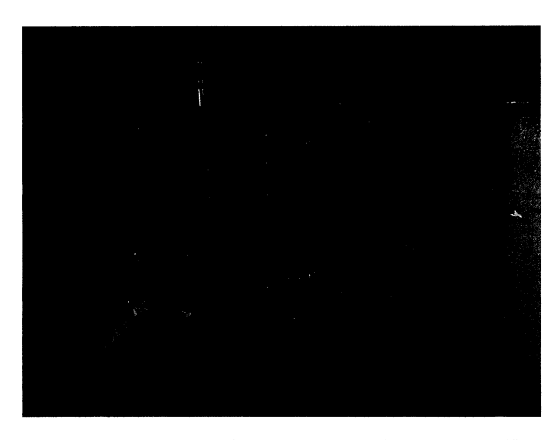


This device was reported to be a PCB transformer. It was in an open container and some oil was observed in the bottom of the container.



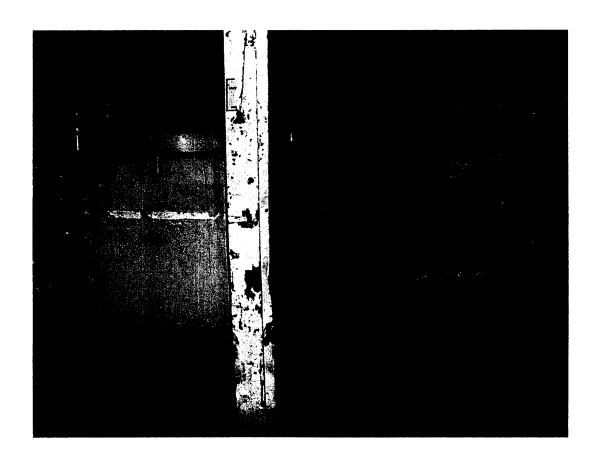
Drum crusher

799
Clean Harbors Environmental Services, Inc.
4105 Whitaker Avenue
Philadelphia, Pennsylvania 19124
G. Houghton
May 7, 2003



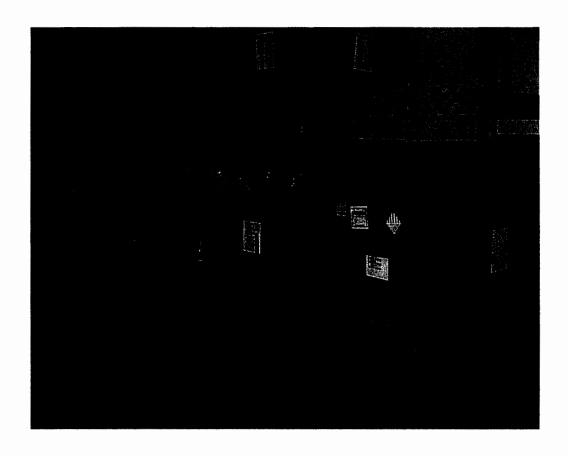
Sample of crushed drums. They will eventually be placed in a rolloff and landfilled.

800 Clean Harbors Environmental Services, Inc. 4105 Whitaker Avenue Philadelphia, Pennsylvania 19124 G. Houghton May 7, 2003



Totes, each capable of holding 325 gallons of fluid. This fluid is transferred via hoses to tank trucks for transport to a destruction facility.

801
Clean Harbors Environmental Services, Inc.
4105 Whitaker Avenue
Philadelphia, Pennsylvania 19124
G. Houghton
May 7, 2003



Boxes used to hold PCB articles for shipment to disposal site.

Clean Harbors Environmental Services, Inc.

4105 Whitaker Avenue Philadelphia, Pennsylvania 19124 G. Houghton May 7, 2003



This label has no out of service date. This omission was noted on only a few container in the storage area. The date is typically under the barcode.

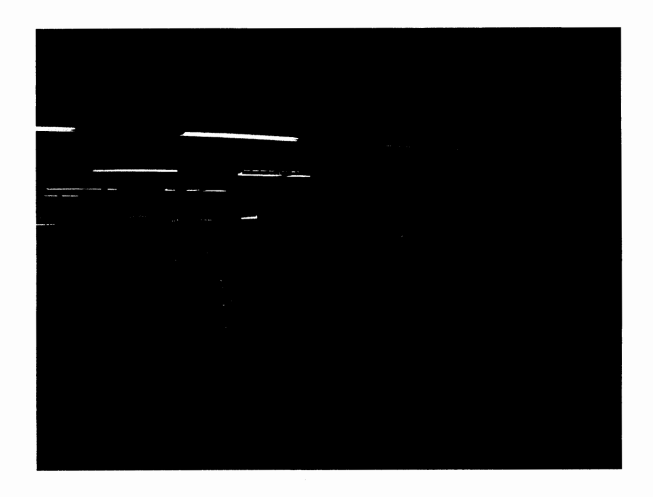
803
Clean Harbors Environmental Services, Inc.
4105 Whitaker Avenue
Philadelphia, Pennsylvania 19124
G. Houghton
May 7, 2003



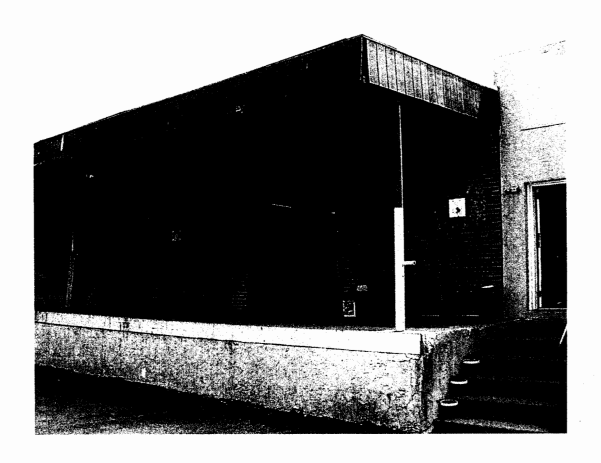
The items on the other side of the berm are non-PCB.



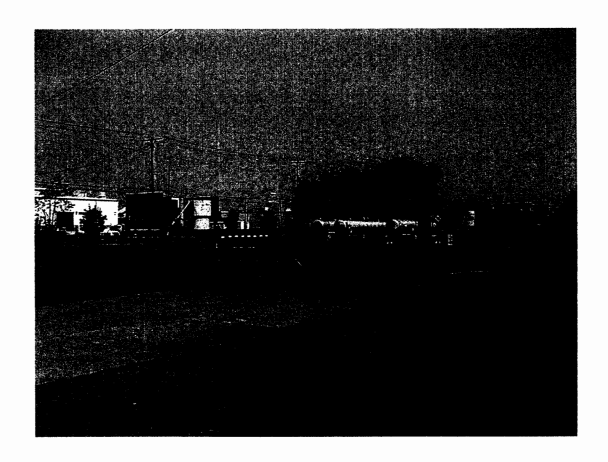
Transformers and other PCB containing articles in storage for disposal. No leaks were observed and all were labeled.



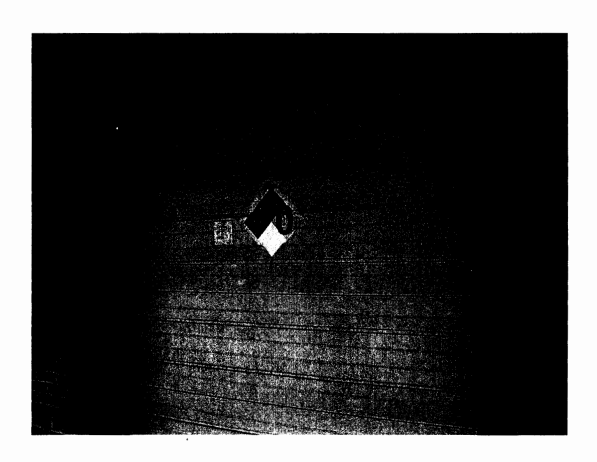
Inside the bermed area is equipment used by the facility for maintenance of the warehouse and clean-up. The equipment and containers are labeled as PCB.



Loading dock at Clean Harbors showing the entry to the active portion of the facility.

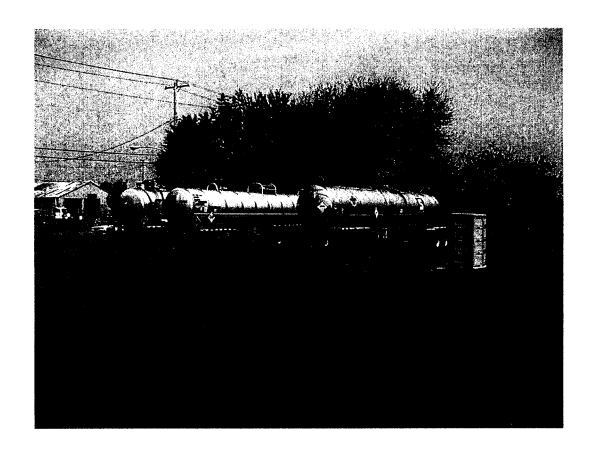


Parking area in front of the loading dock. The entire facility is surrounded by a fence and the gate is key card controlled. The gate is kept closed at all times.



Loading dock entry door. Note the PCB label.

May 7, 2003



Tank truck storage area in the front parking lot. Note the berm surrounding the parking area. The small shed on the right contains spill equipment. The tanker on the right had just completed its annual DOT inspection. The other two trailer are in service. The center trailer has a PCB label.



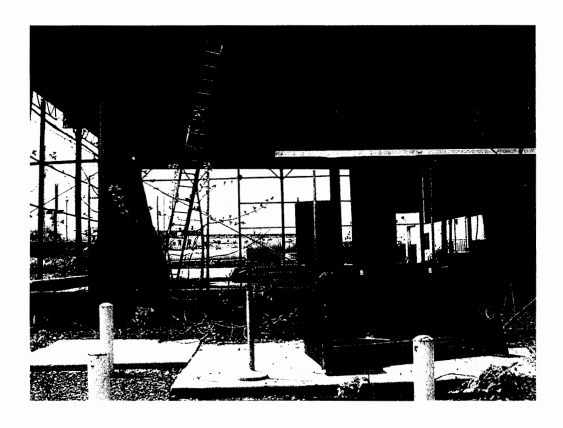
Rolloff used to hold crushed drums and other debris destined for land fill in Utah.

811
Clean Harbors Environmental Services, Inc.
4105 Whitaker Avenue
Philadelphia, Pennsylvania 19124
G. Houghton
May 7, 2003



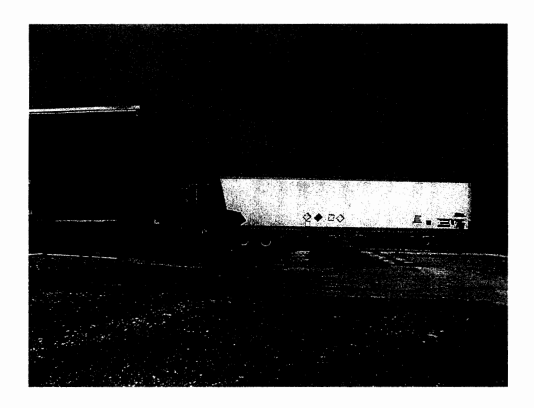
This trailer was empty at the time of this inspection. It is staged here to receive liquid PCB from the totes. Typically, the trailer is only at this location only when waste is being transferred.

812
Clean Harbors Environmental Services, Inc.
4105 Whitaker Avenue
Philadelphia, Pennsylvania 19124
G. Houghton
May 7, 2003



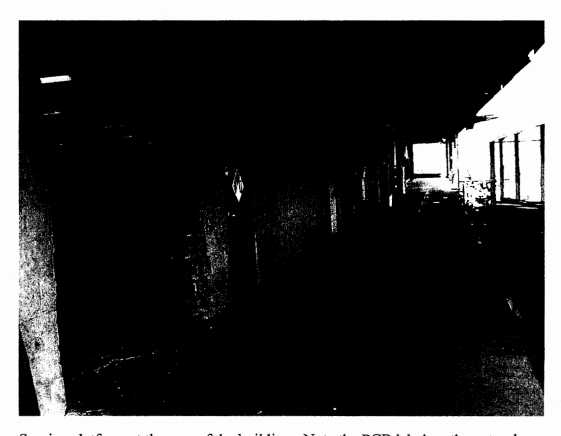
Under this canopy was at one time a tank farm. This area was the subject of the last EPA inspection in 1999. The area was vacant, no activity was observed.

813
Clean Harbors Environmental Services, Inc.
4105 Whitaker Avenue
Philadelphia, Pennsylvania 19124
G. Houghton
May 7, 2003



The box trailer is used to keep materials used by the facility such as empty containers.

814
Clean Harbors Environmental Services, Inc.
4105 Whitaker Avenue
Philadelphia, Pennsylvania 19124
G. Houghton
May 7, 2003



Service platform at the rear of the building. Note the PCB label on the entry door.

This checklist is intended solely to assist inspectors in structuring an inspection and to help them ensure that common regulatory issues are not overlooked. It is not necessarily intended to represent an accurate record of the inspector's findings or observations. Notations and other comments on the checklist are not always to be viewed as direct observations by the inspector or actual fact, but may instead reflect claims by facility personnel or tentative responses which require further investigation for confirmation.

	PCB INSPECTION CHECKLIST (REVISED APRIL, 2001)
Nan	ne of Facility: Clean Harwors 3-7-0
Add	dress of Facility: 4105 Whitaken Ave
	Philadelphia, PA 19124
ı.	PCB USE/REUSE (Regulatory threshold = 50 ppm PCB)
TRA	NSFORMERS (containing >3 lb of fluid)
1.	Does the facility use or have in storage for reuse any PCB transformers or PCB contaminated transformers? Yes No
	If yes, complete table 1 and indicate below the total numbers.
	a. Total number of PCB transformers in service:
	b. Total number of PCB contaminated transformers in service:
	c. Total number of PCB transformers in storage for reuse:
	d. Total number of PCB contaminated transformers in storage for reuse:
2.	Describe the basis of the facility's classification of its transformers (i.e., testing, name plate/label, service records, assumptions)
	If assumptions were made, were they in accordance with §761.2(a)(i.e., pre 7/79 or unknown date, mineral oil - PCB contaminated; pre 7/79 or unknown date, non-mineral oil - PCB)? YesNo
3.	761.30(a)(1)(i) Are there any PCB transformers in use or in storage for reuse that pose an exposure risk to food or feed? Yes No
	If yes, describe:
	Pages 2+ 14 command - N/A forthis locations
	MAGES 2+ 141 an moved - N/H to the location

8.	761.65(b)(l)(iv) Are the storage area floor and curbing constructed of continuous smooth and impervious materials, such as Portland cement, concrete or steel, to prevent or minimize penetration of PCBs? YesNo
	What material was used for construction of storage area?
	- & POXY COATING Chopod & missing
	- Replacement shortly Asit is Reconted
	Every YOAK APROX JUNE - Chackes Aresented Other
9.	761.65(b)(l)(v) Is the storage area located at a site that is below the 100-year flood water elevation? Yes Unknown
	If \underline{no} , provide documentation that the storage area is above the 100-year flood water elevation. If unknown, obtain as much information as possible so that determination can be made in the Region.
: : 10.	761.65(c)(5) Are PCB Articles and PCB Containers in storage for disposal checked for leaks at least once every 30 days? Yes No Api'y
1 11.	761.65(c)(5) Are records available which document when inspections of the storage facility are performed, by whom and the results of such inspections? Tes Nopectornol Noted
	If <u>yes</u> , obtain copies
12.	Are there any leaking PCB Articles or PCB containers in storage for disposal?YesNo
1. 13.	761.65(c)(5) Have the contents of leaking PCB Articles or PCB Containers in storage for disposal been transferred to properly marked non-leaking containers?N/AYesNo
	If no, explain why: NO Leaks Observed
	Leaking items are typically over packed before
	Arrival

761.65(c)(5)

	control system? YesNo
21.	761.40(a)(10) Is each storage area and the PCB Items stored therein for disposal properly marked with a M _L label?
22.	Does the facility utilize a temporary storage area for PCB Items? Yes If yes, list types of PCB Items in temporary storage and answer the following questions:
,	
23.	761.65(c)(1) Have any PCB Items been in temporary storage in excess of 30 days? YesNo If yes, how much in excess of 30 days?
24.	761.65(c)(1) Is there a notation on PCB Items in temporary storage indicating when the item was removed from service?YesNo N
25.	761.65(c)(l)(ii) Are there any leaking PCB Articles or PCB Equipment in temporary storage which have not been placed in a non-leaking container that contains a sufficient amount of sorbent material? YesNo

TAIID		ä		W:	Ø (2)	MAR		
DESEMIP		(Y)QMJE	DANE	(Y) A (A (A)	(Y) EKKA	RE		
	÷							
III.	PCB WASTE PROCESS (Regulatory thres), CLEAN-UP	AND DISPOSA	L		
1.	Is the facility a other facilities)		l fagility (i	e., accept _No	s PCB wastes	s from		
	If yes, is it per	_		Yes _	No			
2.	761.60(b)(1)(i)(E) Has the facility contaminated tran continuous hours?	removed al	l free-flowin hrough the us	e of a solv	ent for at 1			
3.	See Reput - Not Atha Location 761.60(b)(6)(i) & (ii) Has the facility removed all free-flowing liquid from its other PCB and PCB contaminated articles? YesNoN/A							
1.	761.1(a)(5) Does it appear as prior to disposal			^		CB waste		
ō.	Check which of the (state whether was disposed of):							
	a. PCB liquid	s	405			· ———		
	b. PCB transf	ormers	405					
	C. PCB capaci	tors	105					

7.	Does the facility perform decontamination activities on any PCB waste materials, other than PCB remediation waste, including water, organic liquids, non-porous surfaces (either coated or uncoated) or concrete? YesNo
	If yes, describe the PCB concentration of the waste, decontamination procedure employed and the level of decontamination achieved (state if it's self implementing).
	the company (clean Harbors) doe's provide
	this service but those personnel ARe
	Not At this location
8.	For each PCB waste identified in question 5 as being disposed of at the facility, indicate below its PCB concentration and the method and location of its disposal. This facility is not a disposal site - Allwayte disposed off-site. At other clean Harbor Facilities
-	THE O CHEP. CLE HM LIAT - OF THE CITE !
_	
_	
9.	For any mixed media or multi-phase waste, does the facility use the medinaving the highest PCB concentration to determine the appropriate method of disposal? NoN/A
10.	761.50(a) Indicate below if any of the following disposal prohibitions were observed at the facility?
	a. open burning of PCBs
	b. discharging of PCB contaminated water (≥3 ug/l) to treatment works or navigable streamsNo
	c. processing liquid PCBs into non-liquid forms $N_{\mathcal{O}}$

Tuesday, May 06, 2003 4:45:58 PM Plant Inventory > Dspsl Companies > Technology Types > Containers

Print... Close

Facility: Clean Harbors PPM LLC (PM). Total of 4 PCBEQP<50 containers for Clean Harbors PPM LLC (AH)

Check	Day Old (v)	IFCKG #		Procsg Wst Cisfetn Cd	Outbnd Profil No	Bld	Row	Loc	UN NA	Out of Svc	Lab Comments
	26	3792691	LBS	D80W		WH1	1	51	UN2315	3/5/2003	ELECTRICAL EQUIPMENT DRY
	26,	3792692	LBS	D80W		WH1	1	52	UN2315	3/5/2003	ELECTRICAL EQUIPMENT DRY
	26	3792693	LBS	D80W		WH1	1	50	UN2315	3/5/2003	ELECTRICAL EQUIPMENT DRY
П	26	3792694	LBS	D80W		WH1	1	49	UN2315	3/5/2003	ELECTRICAL EQUIPMENT DRY

Billing code

Tuesday, May 06, 2003 4:46:20 PM Plant Inventory > Dspsl Companies > Technology Types > Containers

Print... Close

Facility: Clean Harbors PPM LLC (PM). Total of 25 XFMR-RECLM containers for Clean Harbors PPM LLC (AH)

Check	Day Old (v)		Shipg UOM Cd	Procsg Wst Clsfctn Cd	Outona	1	Row	Loc	UN NA	Out of Svc	Lab Comments
	89	3534548	LBS	CHTR	CHTR- INTER	WH1	1	74	UN2315	1/15/2003	
	85	3544532	LBS	CHTR	CHTR- INTER	WH1	1	75	UN2315	11/2/2002	
	85	3544533	LBS	CHTR	CHTR- INTER	WH1	1	73	UN2315	11/2/2002	
	85	3544534	LBS	CHTR	CHTR- INTER	WH1	1	72	UN2315	11/2/2002	
	35	3739605	LBS	CHTR	CHTR- INTER	WH1	1	110	UN2315	1/30/2003	EMPTY TRANSF
	35	3739606	LBS	CHTR	CHTR- INTER	WH1	1	102	UN2315	1/30/2003	EMPTY TRANSF
-	35	3739607	LBS	CHTR	CHTR- INTER	WH1	1	101	UN2315	1/30/2003	EMPTY TRANSF
	22	3794294	LBS		CHTR- INTER	WH1	1	3	NONE	4/1/2003	
.	22	3794295	LBS	CHTR	CHTR- INTER	WH1	1	6	NONE	4/1/2003	
	22	3794296	LBS	CHTR	CHTR- INTER	WH1	1	5	NONE	4/1/2003	
	22	3794297	LBS	CHTR	CHTR- INTER	WH1	1	4	NONE	4/1/2003	
	22	3794425	LBS	CHTR	CHTR- INTER	WH1	1	39	NONE	4/3/2003	
	22	3794426	LBS	CHTR	CHTR- INTER	WH1	1	40	NONE	4/3/2003	
]	22	3794427	LBS	CHTR	CHTR- INTER	WH1	1	2	NONE	4/3/2003	
	22	3794428	LBS	CHTR	CHTR- INTER	WH1	1	38	NONE	4/3/2003	
_	22	3794429	LBS	CHIK	INTER	WH1	1	37	NONE	4/3/2003	
	22	3794692	LBS	CHIK	INTER	WH1	1	36	NONE	3/21/2003	ppm-116
	11	3846726	LBS	CHIK	INTER	WH1	1	127	NONE	4/17/2003	<i>a</i>
	11	3846727	LBS	CHIK	INTER	WH1	1	105	NONE	4/17/2003	
	11	3846728	LBS	CITIK	INIEK	WH1	1	316	NONE	4/17/2003	
	11	3846730	LBS	CITIK	INIEK	WH1	1	313	NONE	4/17/2003	
	11	3846731	LBS	CHIK	TINIER	WH1	1	122	NONE	4/17/2003	
	11	3846732	LBS	CHTR	TIVICK	WH1	1	123	NONE	4/17/2003	
	11	3846734	LBS		INIEK	WH1	1	104	NONE	4/17/2003	
	В	3847635	LBS	CHTR	CHTR- INTER	WH1	1			4/2/2003	X-RAY XFMR FULL
		<u>c</u>	ode	1 to		Nó	J tuše	大 d	.\		

code to
Identify the
Item 88°
Timesformer 250

Not

Tuesday, May 06, 2003 4:46:44 PM Plant Inventory > Dspsl Companies > Technology Types > Containers

Print... Close

Facility: Clean Harbors PPM LLC (PM). Total of 32 XFRM-RECL1 containers for Clean Harbors PPM LLC (AH)

Check	Day Old (v)	Trckg #	Shipg UOM Cd	Procsg Wst Clsfctn Cd	Dectil	Bld	Row	Lo c	UN NA	Out of Svc	Lab Comments
	91	3528380	Ŀ₿S	CHTRH	CHTRH- INTER	WH1	1	210	UN2315	2/4/2003	·
	84	3552210	LBS	CHTRH	CHTRH- INTER	WH1	1	325	UN2315	2/4/2003	
	47	3692824	LBS	CHTRH	CHTRH- INTER	WH1	1	220	UN2315	3/20/2003	EMPTY TRANSF
	27	3783212	LBS	CHTRH	CHTRH- INTER	WH1	1	198	UN2315	1/16/2003	FULL TRANSF.
	27	3783213	LBS	CHTRH	CHTRH- INTER	WH1	1	199	UN2315	12/10/2002	FULL TRANSF.
	27	3783214	LBS	CHTRH	CHTRH- INTER	WH1	1	201	UN2315	1/7/2003	FULL TRANSF.
	27	3783215	LBS	CHTRH	CHTRH- INTER	WH1	1	200	UN2315	1/30/2003	FULL TRANSF.
	26	3792687	LBS	CHTRH	CHTRH- INTER	WH1	1	120	UN2315	10/22/2002	
	26	3792688	LBS	CHTRH	CHTRH- INTER	WH1	1	322	UN2315	10/22/2002	
	26	3792689	LBS	CHTRH	CHTRH- INTER	WH1	1	117	UN2315	1/31/2003	
	26	3792690	LBS	CHTRH	CHTRH- INTER	WH1	1	413	UN2315	1/31/2003	
	22	3794713	LBS	CHTRH	CHTRH- INTER	WH1	1	276	UN2315	3/31/2003	
	22	3794714	LBS	CHTRH	CHTRH- INTER	WH1	1	280	UN2315	3/28/2003	
	22	3794715	LBS	CHTRH	CHTRH- INTER	WH1	1	318	UN2315	4/4/2003	
	22	3794716	LBS	CHTRH	CHTRH- INTER	WH1	1	279	UN2315	4/4/2003	
	22	3794717	LBS	CHTRH	CHTRH- INTER	WH1	1	319	UN2315	4/9/2003	
	22	3794718	LBS	CHTRH	CHTRH- INTER	WH1	1	278	UN2315	4/9/2003	
	22	3794719	LBS	CHTRH	CHTRH- INTER	WH1	1	320	UN2315	4/10/2003	
	22	3794720		CHTRH	INTER	WH1		317	UN2315	4/10/2003	
	22	3794721	LBS	CHTRH	CHTRH- INTER	WH1	1	283	UN2315	4/10/2003	
	22	3794722	LBS	CHTRH	CHTRH- INTER	WH1	1	277	UN2315	4/10/2003	
	13	3830907	LBS	CHTRH	CHTRH- INTER	WH1	1	119	UN2315	3/3/2003	
	13	3830908	LBS	CHTRH	CHTRH- INTER	WH1	1	118	UN2315	3/7/2003	
	11	3846749	LBS	CHTRH	CHTRH- INTER	WH1	1	108	UN2315	4/11/2003	T>500
	11	3846750	LBS	CHTRH	CHTRH- INTER	WH1	1	107	UN2315	4/14/2003	T>500
	11	3846751	LBS	CHTRH	CHTRH- INTER	WH1	1	125	UN2315	4/16/2003	T>500
	11	3846752	LBS	CHTRH	CHTRH- INTER	WH1	1	273	UN2315	4/17/2003	T>500
					CHTRH-						

J ()

	11	3846753						121	UN2315	4/17/2003	T>500
П	11	3846754	LBS	CHTRH	CHTRH- INTER	WH1	1		UN2315	4/17/2003	T>500
	11	3846755	LBS	CHTRH	CHTRH- INTER	WH1	1	109	UN2315	4/17/2003	T>500
	11	3846756	LBS	CHTRH	CHTRH- INTER	WH1	1	272	UN2315	4/17/2003	T>500
	11	3846757	LBS	CHTRH	CHTRH- INTER	WH1	1	103	UN2315	4/17/2003	T>500

Tuesday, May 06, 2003 4:47:20 PM Plant Inventory > Dspsl Companies > Technology Types > Containers

Print... Close

Facility: Clean Harbors PPM LLC (PM). Total of 1 XFMRS-RECL containers for Clean Harbors Coffeyville LLC (CY)

Check	Day Old (v)	тска #	11014		Bld	Row	Loc	UN NA	Out of Svc	Lab Comments
Г	6	3858818	LBS	D80T- INTER	WH1	1	545	NONE	4/4/2003	~

Tuesday, May 06, 2003 4:47:57 PM Plant Inventory > Dspsl Companies > Technology Types > Containers

Print... Close

Facility: Clean Harbors PPM LLC (PM). Total of 2 CAPINCIN containers for Clean Harbors Deer Park LP (DE)

	Day Old (v)	ITCKG #	Cd	Outbnd Profil No	Bld	Row	Loc		Out of Svc	Lab Comments
	231	2845267	55DM	<u>HO-</u> 367341	WH1	1	403	NONE	8/15/2002	~
	109	3474795	LBS	HO- 367341	WH1	1	306	NONE	1/3/2003	

Tuesday, May 06, 2003 4:48:16 PM Plant Inventory > Dspsl Companies > Technology Types > Containers

Print... Close

Facility: Clean Harbors PPM LLC (PM). Total of 46 CAPS&BALST containers for Clean Harbors Deer Park LP (DE)

Check	Day Old (v)	Trckg #	Shipg UOM Cd	Procsg Wst Clsfctn Cd	Outbnd Profil No	Bld	Row	Loc	UN NA	Out of Svc	Lab Comments
	28	3773040	LBS	СНВІ	HO- 366897	WH1	1	372	UN2315	3/13/2003	BALLASTS FOR INCINERATION
	15	3817104	55DM	СНСІ	HO- 366897	WH1	1	311	UN2315	4/18/2003	LARGE CAPS
	8	3846897	LBS	CHCI	<u>HO-</u> 366897	WH1	1	457	UN2315	3/1/2003	SMALL CAPS
	8	3846898	LBS	CHCI	HO- 366897	WH1	1	458	UN2315	3/1/2003	SMALL CAPS
	8	3846899	LBS	CHCI	HO- 366897	WH1	1	459	UN2315	3/1/2003	SMALL CAPS
	8	3846900	LBS	CHCI	HO- 366897	WH1	1	460	UN2315	3/1/2003	SMALL CAPS
	8	3846901	LBS	CHCI	<u>HO-</u> 366897	WH1	1	461	UN2315	3/1/2003	SMALL CAPS
	8	3846902	LBS	СНСІ	<u>HO-</u> 366897	WH1	1	462	UN2315	3/1/2003	SMALL CAPS
	8	3846903	LBS	СНСІ	<u>HO-</u> 366897	WH1	1	463	UN2315	3/1/2003	SMALL CAPS
	8	3846904	LBS	СНСІ	<u>HO-</u> 366897	WH1	1	464	UN2315	3/1/2003	SMALL CAPS
	8	3846965	LBS	CHCI	<u>HO-</u> 366897	WH1	1	465	UN2315	3/1/2003	SMALL CAPS
	8	3846966	LBS	СНСІ	<u>HO-</u> 366897	WH1	1	466	UN2315	3/1/2003	SMALL CAPS
	8	3846967	LBS	снсі	<u>HO-</u> 366897	WH1	1	467	UN2315	3/1/2003	SMALL CAPS
	8	3846968	LBS	снсі	<u>HO-</u> 366897	WH1	1	468	UN2315	3/1/2003	SMALL CAPS
	8	3846969	LBS	СНСІ	<u>HO-</u> 366897	WH1	1	469	UN2315	3/1/2003	SMALL CAPS
	8	3846970	LBS	СНСІ	<u>HO-</u> 366897	WH1	1	470	UN2315	3/1/2003	SMALL CAPS
	8	3846971	LBS	снсі	<u>HO-</u> 366897	WH1	1	471	UN2315	3/1/2003	SMALL CAPS
	8	3846972	LBS	снсі	<u>HO-</u> 366897	WH1	1	472	UN2315	3/1/2003	SMALL CAPS
	8	3846973	LBS		HO- 366897	WH1	1	473	UN2315	3/1/2003	SMALL CAPS
	8	3846974	LBS	CHCI	<u>HO-</u> 366897	WH1	1	474	UN2315	3/1/2003	SMALL CAPS
	8	3846975	LBS	СНСІ	<u>HO-</u> 366897	WH1	1	475	UN2315	3/1/2003	SMALL CAPS
	8	3846976	LBS	CHCI	<u>HO-</u> 366897	WH1	1	476	UN2315	3/1/2003	SMALL CAPS
	8	3846977	LBS	CHCI	<u>HO-</u> 366897	WH1	1	477	UN2315	3/1/2003	SMALL CAPS
The state of the s	8	3846978	LBS	CHCI	<u>HO-</u> 366897	WH1	1	478	UN2315	3/1/2003	SMALL CAPS
	8	3846979	LBS	CHCI	<u>HO-</u> 366897	WH1	1	479	UN2315	3/1/2003	SMALL CAPS
	8	3846980	LBS	CHCI	<u>HO-</u> 366897	WH1	1	480	UN2315	3/1/2003	SMALL CAPS
	8	3846981	LBS	CHCI	<u>HO-</u> 366897	WH1	1	481	UN2315	3/1/2003	SMALL CAPS
					<u>HO-</u>						

[]	8	3846982	LBS	снсі	366897	WH1	1	482	UN2315	3/1/2003	SMALL CAPS
	8	3846983	LBS	снсі	<u>HO-</u> 366897	WH1	1	483	UN2315	3/1/2003	SMALL CAPS
	8	3846984	LBS	СНСІ	HO- 366897	WH1	1	484	UN2315	3/1/2003	SMALL CAPS
	8	3846985	LBS	СНСІ	<u>HO-</u> 366897	WH1	1	485	UN2315	3/1/2003	SMALL CAPS
П	8	3846986	LBS	снсі	<u>HO-</u> 366897	WH1	1	486	UN2315	3/1/2003	SMALL CAPS
	8	3846987	LBS	снсі	<u>HO-</u> 366897	WH1	1	487	UN2315	3/1/2003	SMALL CAPS
	8	3846988	LBS	снсі	<u>HO-</u> 366897	WH1	1	488	UN2315	3/1/2003	SMALL CAPS
	8	3846989	LBS	CHCI	HO- 366897	WH1	1	489	UN2315	3/1/2003	SMALL CAPS
[8	3846990	LBS	снсі	<u>HO-</u> 366897	WH1	1	490	UN2315	3/1/2003	SMALL CAPS
	8	3846991	LBS	CHCI	HO- 366897	WH1	1	491	UN2315	3/1/2003	SMALL CAPS
T _a	8	3846992	LBS	CHCI	<u>HO-</u> 366897	WH1	1	492	UN2315	3/1/2003	SMALL CAPS
	8	3846993	LBS	СНСІ	<u>HO-</u> 366897	WH1	1	493	UN2315	3/1/2003	SMALL CAPS
	8	3846994	LBS	CHCI	<u>HO-</u> 366897	WH1	1	494	UN2315	3/1/2003	SMALL CAPS
	8	3846995	LBS	СНСІ	<u>HO-</u> 366897	WH1	1	495	UN2315	3/1/2003	SMALL CAPS
	8	3846996	LBS	CHCI	<u>HO-</u> 366897	WH1	1	496	UN2315	3/1/2003	SMALL CAPS
	8	3846997	LBS	снсі	<u>HO-</u> 366897	WH1	1	497	UN2315	3/1/2003	SMALL CAPS
	8	3846998	LBS	CHCI	<u>HO-</u> 366897	WH1	1	498	UN2315	3/1/2003	SMALL CAPS
	8	3846999	LBS	CHCI	<u>HO-</u> 366897	WH1	1	499	UN2315	3/1/2003	SMALL CAPS
	6	3859410	LBS	CHCI	<u>HO-</u> 366897	WH1	1	543	UN2315	4/30/2003	LARGE CAPS

WSOBINVNCON Page 1 of 3

WSOBINVNCON - Plant Inventory Containers

Tuesday, May 06, 2003 4:48:45 PM Plant Inventory > Dspst Companies > Technology Types > Containers

Print... Close

Facility: Clean Harbors PPM LLC (PM). Total of 82 TSCASOLID containers for Clean Harbors Deer Park LP (DE)

Check	Day Old (v)	Trckg #	Shipg UOM Cd	Procsg Wst Clsfctn Cd	Outbnd Profil No	Bid	Row	Loc	UN NA	Out of Svc	Lab Comments
	2 3 0	2968339	55DM	CHSI	<u>HO-</u> 366901	WH1	1	341	UN2315	9/17/2002	OFFSPEC
	180	3174185	LBS	CHSI	<u>HO-</u> 366897	WH1	1	437	UN2315	11/1/2002	
Г	85	3544531	LBS	CHSI	<u>HO-</u> 366897	WH1	1	401	UN2315	12/4/2002	LARGE CAPS FOR INCINERATION
	83	3555174	LBS	CHSI	<u>HO-</u> 366897	WH1	1	422	UN2315	1/30/2003	
	83	3555175	LBS	CHSI	<u>HO-</u> 366897	WH1	1	423	UN2315	1/30/2003	
	83	3555176	LBS	CHSI	HO- 366897	WH1	1	407	UN2315	1/30/2003	
	83	3555177	LBS	CHSI	<u>HO-</u> 366897	WH1	1	392	UN2315	1/30/2003	
	83	3555178	LBS	CHSI	<u>HO-</u> 366897	WH1	1	408	UN2315	1/30/2003	
	83	3555179	LBS	CHSI	<u>HO-</u> 366897	WH1	1	431	UN2315	1/30/2003	
	83	3555180	LBS	CHSI	<u>HO-</u> 366897	WH1	1	349	UN2315	1/30/2003	
	83	3555181	LBS	CHSI	<u>HO-</u> 366897	WH1	1	430	UN2315	1/30/2003	
	83	3556113	LBS	CHSI	<u>HO-</u> 366897	WH1	1	427	UN2315	1/30/2003	·
	83	3556114	LBS		<u>HO-</u> 366897	WH1	1	391	UN2315	1/30/2003	
П	83	3556115	LBS		<u>HO-</u> 366897	WH1	1	419	UN2315	1/30/2003	
	83	3556116	LBS	CHSI	<u>HO-</u> 366897	WH1	1	424	UN2315	1/30/2003	
	83	3556117	LBS	CHSI	<u>HO-</u> 366897	WH1	1	393	UN2315	1/30/2003	
	83	3556118	LBS	CHSI	<u>HO-</u> 366897	WH1	1	395	UN2315	1/30/2003	
П	83	3556119	LBS	CHSI	<u>HO-</u> 366897	WH1	1	425	UN2315	1/30/2003	
	83	3556120	LBS	CHSI	300897	WH1	1	432	UN2315	1/30/2003	
	83	3556121	LBS	CHSI	<u>HO-</u> 366897	WH1	1	398	UN2315	1/30/2003	
	83	3556122	LBS	CHSI	<u>HO-</u> 366897	WH1	1	416	UN2315	1/30/2003	
	83	3556123	LBS		HO- 366897	WH1	1	399	UN2315	1/30/2003	
	83	3556124	LBS	CHSI	<u>HO-</u> 366897	WH1	1	418	UN2315	1/30/2003	
	83	3556125	LBS		<u>HO-</u> 366897	WH1	1	397	UN2315	1/30/2003	
	83	3556126	LBS	CHSI	<u>HO-</u> 366897	WH1	1	417	UN2315	1/30/2003	
	83	3556127	LBS		HO- 366897	WH1	1	426	UN2315	1/30/2003	
	83	3556128	LBS		<u>HO-</u> 366897	WH1	1	429	UN2315	1/30/2003	
					HO-						

□ 83 3556131 LBS CHSI HOC 366992 MH1 1 436 UN2315 1/30/2003 □ 83 3556132 LBS CHSI HOC 366992 MH1 1 394 UN2315 1/30/2003 □ 83 3556133 LBS CHSI HOC 366992 MH1 433 UN2315 1/30/2003 □ 83 3556134 LBS CHSI HOC 366992 MH1 440 UN2315 1/30/2003 □ 83 3556136 LBS CHSI HOC 366992 MH1 440 UN2315 1/30/2003 □ 83 3556136 LBS CHSI HOC 366992 MH1 440 UN2315 1/30/2003 □ 83 3556139 LBS CHSI HOC 366992 MH1 1 409 UN2315 1/30/2003 □ 83 3556140 LBS CHSI HOC 366992 MH1 1 410 UN2315 1/30/2003 □ 83 3556142 LBS CHSI HOC 366992 MH1 1 411 UN2315 1/30/2003 □	
□ 83 3556132 LBS CHSI HO_ 366892 MH1 WH1 1 394 UN2315 I/30/2003 □ 83 3556133 LBS CHSI HO_ 366897 MH1 433 UN2315 I/30/2003 □ 83 3556135 LBS CHSI HO_ 366897 MH1 443 UN2315 I/30/2003 □ 83 3556136 LBS CHSI HO_ 366897 MH1 440 UN2315 I/30/2003 □ 83 3556139 LBS CHSI HO_ 366897 MH1 440 UN2315 I/30/2003 □ 83 3556140 LBS CHSI HO_ 366897 MH1 440 UN2315 I/30/2003 □ 83 3556140 LBS CHSI HO_ 366897 MH1 440 UN2315 I/30/2003 □ 83 3556144 LBS CHSI HO_ 366897 MH1 441 UN2315 I/30/2003 □ 83 3556144 LBS CHSI HO_ 366897 MH1 441 UN2315 I/30/2003 □ 83 3556144 LBS CHSI HO_ 366897 MH1 441 UN2315 I/30/2003 □ 83 3556144 LBS CHSI HO_ 366897 MH1 441 UN2315 I/30/2003 □ 83 3556145 LBS CHSI HO_ 366897 MH1 400 UN2315 I/30/2003	
□ 83 3556133 LBS CHSI HO-366897 HVH WHI 433 UN2315 I/30/2003 □ 83 3556136 LBS CHSI HO-366897 HVH WHI 435 UN2315 I/30/2003 □ 83 3556136 LBS CHSI HO-366897 HVH WHI 1 404 UN2315 I/30/2003 □ 83 3556138 LBS CHSI HO-366897 HVH WHI 1 409 UN2315 I/30/2003 □ 83 3556140 LBS CHSI HO-366897 HVH HI 409 UN2315 I/30/2003 □ 83 3556140 LBS CHSI HO-366897 HVH HI 430 UN2315 I/30/2003 □ 83 3556141 LBS CHSI HO-366897 HVH HI 434 UN2315 I/30/2003 □ 83 3556142 LBS CHSI HO-366897 HVH HI 431 UN2315 I/30/2003 □ 83 3556144 LBS CHSI HO-366897 HVH HI 430 UN2315 I/30/2003 □ 83 3556144	
73 3381731 350 CHSI 341792 WHI 1 338 UN2315 1/21/2003 71 3600531 LBS CHSI HO- 366897 WHI 1 350 UN2315 1/21/2003 64 3622068 LBS CHSI HO- 366897 WHI 1 415 UN2315 2/28/2003 64 3622069 LBS CHSI HO- 366897 WHI 1 414 UN2315 2/28/2003 64 3622069 LBS CHSI HO- 366897 WHI 1 414 UN2315 2/28/2003 65 3751350 LBS CHSI HO- 366897 WHI 1 338 UN2315 3/24/2003 66 3751350 LBS CHSI HO- 366897 WHI 1 361 UN2315 3/24/2003 7	
71 3600531 LBS CHSI 366897 WH1 1 368 UN2315 1/21/2003 71 3600532 LBS CHSI HO-366897 WH1 1 350 UN2315 1/21/2003 64 3622068 LBS CHSI HO-366897 WH1 1 415 UN2315 2/28/2003 64 3622069 LBS CHSI HO-366897 WH1 1 414 UN2315 2/28/2003 65 3692991 LBS CHSI HO-366897 WH1 1 402 UN2315 3/19/2003 66 3716742 LBS CHSI HO-366897 WH1 1 338 UN2315 3/24/2003 67 3716743 LBS CHSI HO-366897 WH1 1 361 UN2315 3/24/2003 7 35 3751350 LBS CHSI HO-366910 WH1 1 177 UN2315 4/1/2003 PITCH/SLUDGE 7 3754351 LBS CHSI HO-366910 WH1 1 177 UN2315 4/1/2003 PITCH/SLUDGE 7 3754351 LBS CHSI HO-366910 WH1 1 178 UN2315 4/1/2003 PITCH/SLUDGE 7 3754351 LBS CHSI HO-36910 WH1 1 478 UN2315 4/1/2003 PITCH/SLUDGE 7 3754351 LBS CHSI HO-36910 WH1 1 478 UN2315 4/1/2003 PITCH/SLUDGE 7 3754351 LBS CHSI HO-36910 WH1 1 478 UN2315 4/1/2003 PITCH/SLUDGE 7 3754351 LBS CHSI HO-36910 WH1 1 478 UN2315 4/1/2003 PITCH/SLUDGE 7 3754351 LBS CHSI HO-36910 WH1 1 478 UN2315 4/1/2003 PITCH/SLUDGE 7 3754351 LBS CHSI HO-36910 WH1 1 478 UN2315 4/1/2003 PITCH/SLUDGE 7 3754351 LBS CHSI HO-36910 WH1 1 478 UN2315 4/1/2003 PITCH/SLUDGE 7 3754351 LBS CHSI HO-36910 WH1 1 478 UN2315 4/1/2003 PITCH/SLUDGE 7 3754351 LBS CHSI HO-36910 WH1 1 478 UN2315 4/1/2003 PITCH/SLUDGE 7 3754351 LBS CHSI HO-36910 WH1 1 478 UN2315 4/1/2003 PITCH/SLUDGE 7 3754351 LBS CHSI HO-36910 WH1 1 478 UN2315 4/1/2003 PITCH/SLUDGE 7 3754351 LBS CHSI HO-36910 WH1 1 478 UN2315 4/1/2003 PITCH/SLUDGE 7 3754351 LBS CHSI HO-36910 WH1 1 478 UN2315 4/1/2003 PITCH/SLUDGE 7 3754351 LBS CHSI HO-36910 WH1 1 478 UN2315 4/1/2003 PITC	
41 3716742 LBS	
3716742 LBS	
35 3751350 LBS CHSI 366897 WH1 1 177 UN2315 4/1/2003 PITCH/SLUDGE	
35 3751350 LBS CHS1 366910 WH11 177 UN2313 471/2003 PITCH/SLUDGE	
28 3772378 55DM CHSI HO- 366897 WH1 1 261 UN2315 4/7/2003 LARGE CAPS	
28 3773041 LBS CHSI HO- 366910 WH1 1 253 UN2315 3/13/2003 DEBRIS FOR INCIN	
28 3773042 LBS CHSI HO- 366910 WH1 1 252 UN2315 3/13/2003 DEBRIS FOR INCIN	
28 3789990 55DM CHSI HO- 366901 WH1 1 187 UN2315 1/1/2002 SLUDGE	
27 3783217 55DM CHSI HO- 366910 WH1 1 100 UN2315 2/19/2003 DEBRIS	

1		i	ı	ı	luo		;	1	ı	l	
Г	27	3783218	55DM	CHSI	HO- 366910	WH1	1	114	UN2315	3/4/2003	DEBRIS
Γ	27	3783219	55DM	CHSI	HO- 366910	WH1	1	115	UN2315	11/18/2002	DEBRIS
Г	27	3783220	55DM	CHSI	HO- 366910	WH1	1	98	UN2315	3/24/2003	DEBRIS
	27	3783221	55DM	CHSI	HO- 366910	WH1	1	97	UN2315	2/25/2003	DEBRIS
	27	3783222	55DM	снѕі	<u>HO-</u> 366910	WH1	1	179	UN2315	2/25/2003	DEBRIS
	27	3783223	LBS	CHSI		WH1	1	99	UN2315	1/15/2003	SMALL CAPS
	27	3783224	LBS	CHSI		WH1	1	112	UN2315	11/18/2002	SMALL CAPS
	27	3783225	LBS	CHSI		WH1	1	113	UN2315	12/19/2002	SMALL CAPS
	27	3783226	LBS	CHSI		WH1	1	134	UN2315	2/19/2003	SMALL CAPS
С	6	3858817	LBS	CHSI	HO- 366894- 571	WH1	1	544	NONE	4/7/2003	REQUESTED BY CUSTOMER FOR INCIN
<u></u>		3496400		CHSI	<u>HO-</u> 366897	WH1	1	438		12/18/2002	LARGE CAPACITORS IN FIBERBOARD BOX
		3496441		CHSI	<u>HO-</u> 366897	WH1	1	241		1/13/2003	LARGE CAPACITORS IN FIBERBOARD BOX
		3506732		CHSI	HO- 366897	WH1	1	334		11/15/2002	SMALL CAPACITORS IN FIBERBOARD BOX
		3508435		CHSI	<u>HO-</u> 366897	WH1	1	238		12/18/2002	LARGE CAPACITORS IN FIBERBOARD BOX
		3525910		CHSI	<u>HO-</u> 366897	WH1	1	239		11/1/2002	SMALL CAPACITORS IN FIBERBOARD BOX
		3526065		CHSI	<u>HO-</u> 366897	WH1	1	237		11/12/2002	LARGE CAPACITORS IN FIBERBOARD BOX
		3557056		CHSI	<u>HO-</u> 366897	WH1	1	428		11/15/2002	LARGE CAPACITORS IN FIBERBOARD BOX
		3557137		CHSI	<u>HO-</u> 366897	WH1	1	333		9/1/2002	SMALL CAPACITORS IN FIBERBOARD BOX
		3561231		CHSI	<u>HO-</u> 366897	WH1	1	332		9/1/2002	SMALL CAPACITORS IN FIBERBOARD BOX
П		3561456		CHSI	<u>HO-</u> 366897	WH1	1	240		1/3/2003	LARGE CAPACITORS IN FIBERBOARD BOX
		3816175		CHSI		WH1	1	196		4/11/2003	SLUDGE FROM TANKER 403 FLUSH
Г		3816185		CHSI		WH1	1	135		4/11/2003	SLUDGE DRAINED FROM TANKER 403 FLUSH

WSOBINVNCON

WSOBINVNCON - Plant Inventory Containers

Tuesday, May 06, 2003 4:49:47 PM Plant Inventory > Dspsl Companies > Technology Types > Containers

Print... Close

Facility: Clean Harbors PPM LLC (PM). Total of 2 OTHR-RECLM containers for G & S Technology Division (G&SMOT)

Check	Day Old (v)	IFCKG #	Cd	Procsg Wst Clsfctn Cd	Outbnd Profil No	Bld	Row	Loc	UN NA	Out of Svc	Lab Comments
<u></u>	11	3846729	LBS	CHWR		WH1	1	314	NONE	4/17/2003	REGULATOR ~
	11	3846733	LBS	CHWR		WH1	1	315	NONE	4/17/2003	REGULATOR

Tuesday, May 06, 2003 4:50:16 PM Plant Inventory > Dspsl Companies > Technology Types > Containers

Print... Close

Facility: Clean Harbors PPM LLC (PM). Total of 14 BALLASTS-R containers for Clean Harbors PPM LLC (TW)

	Day Old (v)	Trckg #	Snipg	Clofota	Outona	Bld	Row	Loc	UN NA	Out of Svc	Lab Comments
Г	182	3091975	LBS	СНВФ	CHTRH- INTER	WH1	1	297	UN2315	10/21/2002	•
	179	3139671	LBS	CHBD	CHTRH- INTER	WH1	1	327	UN2315	11/1/2002	
Г	179	3139672	LBS	"HRII	CHTRH- INTER	WH1	1	329	UN2315	11/1/2002	
Г	179	3139674	LBS	CHBD	CHTRH- INTER	WH1	1	330	UN2315	11/1/2002	
П	179	3139675	LBS		CHTRH- INTER	WH1	1	331	UN2315	11/1/2002	
	179	3139678	LBS	CHBD	CHTRH- INTER	WH1	1	326	UN2315	11/1/2002	
	179	3139679	LBS		CHTRH- INTER	WH1	1	328	UN2315	11/1/2002	·
	40	3720094	55DM		CHBD- INTER	WH1	1	337	UN2315	1/3/2003	NO SAMPLE
	35	3763587	05DM		CHBD- INTER	WH1	1	412	UN2315	3/28/2003	BALLASTS IN PALE
	28	3789987	LBS		CHBD- INTER	WH1	1	176	UN2315	9/12/2002	COIL ON SKID
	28	3789988	LBS		CHBD- INTER	WH1	1	175	UN2315	1/17/2003	COIL ON SKID
.	26	3778543	55DM		CHBD- INTER	WH1	1	346	UN2315	1/15/2003	
	26	3778544	55DM		CHBD- INTER	WH1	1	373	UN2315	1/15/2003	
	26	3778545	55DM		CHBD- INTER	WH1	1	342	UN2315	1/15/2003	

WSOBINVNCON

WSOBINVNCON - Plant Inventory Containers

Tuesday, May 06, 2003 4:50:45 PM Plant Inventory > Dspsi Companies > Technology Types > Containers

Print... Close

Facility: Clean Harbors PPM LLC (PM). Total of 53 BULK-TSCA containers for Clean Harbors PPM LLC (TW)

Check	Day Old (v)	Trckg #	Shipg UOM Cd	Procsg Wst Clsfctn Cd	Outona		Row	Loc	UN NA	Out of Svc	Lab Comments
	90	3529200	55DM	CHSL	S07134	WH1	1	3	UN2315	12/23/2002	ABSORBENTS, PPE, RAGS
	83	3556148	LBS	CHSL	S07134	WH1	1	1	UN2315	1/30/2003	
	76	3576918	55DM	CHSL	<u>S07134</u>	WH1	1	5	UN2315	2/13/2003	THIS IS DEBRIS NOT WATER
	76	3576919	55DM	CHSL	<u> S07134</u>	WH1	1	6	UN2315	2/13/2003	THIS IS DEBRIS NOT WATER
	71	3600193	55DM	CHSL	S07134	WH1	1	7	UN2315	1/21/2003	·
	68	3514859	55DM	CHSL	<u>507134</u>	WH1	1	2	UN2315	10/3/2002	
	68	3532368	55DM	CHSL	<u>507134</u>	WH1	1	502	UN2315	8/2/2002	
	49	3683082	55DM	CHSL	S07134	WH1	1	8	UN2315	1/9/2003	
	49	3683083	55DM	CHSL	S07134	WH1	1	9	UN2315	2/14/2003	
	49	3683085	55DM	CHSL	S07134	WH1	1	10	UN2315	3/5/2003	
	36	3732320	55DM	CHSL	<u>507134</u>	WH1	1	354	UN2315	3/24/2003	
	36	3732321	55DM	CHSL	<u>507134</u>	WH1	1	365	UN2315	3/24/2003	
	34	3746119	55DM	CHSL	<u>S07134</u>	WH1	1	363	UN2315	4/1/2003	
[34	3746650	55DM	CHSL	S07134	WH1	1	336	UN2315	4/1/2003	
VIVALW .	34	3746651	55DM	CHSL	<u>S07134</u>	WH1	1	335	UN2315	4/1/2003	
	34	3746652	55DM	CHSL	S07134	WH1	1	364	UN2315	4/1/2003	
	34	3746656	55DM	CHSL	S07134	WH1	1	353	UN2315	4/1/2003	
	34	3746657	55DM	CHSL	S07134	WH1	1	366	UN2315	4/1/2003	
j	28	3773222	55DM	CHSL	S07134	WH1	1	266	UN2315	4/7/2003	
	28	3773227	55DM	CHSL	S07134	WH1	1	265	UN2315	4/7/2003	
[_]	28	3773233	55DM	CHSL	S07134	WH1	1	267	UN2315	4/7/2003	
	28	3773441	55DM	CHSL	S07134	WH1	1	263	UN2315	4/7/2003	
	28	3773443	55DM	CHSL	S07134	WH1	1	264	UN2315	4/7/2003	
	28	3773446	55DM	CHSL	<u>S07134</u>	WH1	1	269	UN2315	4/7/2003	
	28	3773450	55DM	CHSL	S07134	WH1	1	268	UN2315	4/7/2003	
	28	3773453	55DM	CHSL	<u>507134</u>	WH1	1	262	UN2315	4/7/2003	
	28	3789968	55DM	CHSL	S07134	WH1	1	143	UN2315	12/1/2002	
	28	3789969	55DM	CHSL	S07134	WH1	1	192	UN2315	9/12/2002	
	28	3789970	55DM	CHSL	S07134	WH1	1	185	UN2315	2/11/2003	
	28	3789971	55DM	CHSL	S07134	WH1	1	188	UN2315	1/17/2003	
	28	3789972	55DM	CHSL	S07134	WH1	1	142	UN2315	3/5/2003	
	28	3789973	55DM	CHSL	<u>507134</u>	WH1	1	186	UN2315	3/5/2003	
	28	3789974	55DM	CHSL	<u>507134</u>	WH1	1	132	UN2315	3/5/2003	